

L Number	Hits	Search Text	DB	Time stamp
1	712568	particles or droplets or microspheres	USPAT; US-PGPUB; EPO; JPO	2004/07/02 12:28
2	114124	cryogen or cryogenic or ((liquid or liquefied) adj (gas or nitrogen or argon or helium or air or gases or propane or isopentane or ethane or (carbon adj dioxide)))	USPAT; US-PGPUB; EPO; JPO	2004/07/02 12:44
3	35654	(particles or droplets or microspheres) and (cryogen or cryogenic or ((liquid or liquefied) adj (gas or nitrogen or argon or helium or air or gases or propane or isopentane or ethane or (carbon adj dioxide))))	USPAT; US-PGPUB; EPO; JPO	2004/07/02 12:31
4	373934	atomiz? or nozzle	USPAT; US-PGPUB; EPO; JPO	2004/07/02 12:31
5	7828	((particles or droplets or microspheres) and (cryogen or cryogenic or ((liquid or liquefied) adj (gas or nitrogen or argon or helium or air or gases or propane or isopentane or ethane or (carbon adj dioxide)))) and (atomiz? or nozzle))	USPAT; US-PGPUB; EPO; JPO	2004/07/02 12:32
6	251634	diameter?	USPAT; US-PGPUB; EPO; JPO	2004/07/02 12:33
7	1807	diameter? and (((particles or droplets or microspheres) and (cryogen or cryogenic or ((liquid or liquefied) adj (gas or nitrogen or argon or helium or air or gases or propane or isopentane or ethane or (carbon adj dioxide)))) and (atomiz? or nozzle))	USPAT; US-PGPUB; EPO; JPO	2004/07/02 12:33
8	2218	(cryogen or cryogenic or ((liquid or liquefied) adj (gas or nitrogen or argon or helium or air or gases or propane or isopentane or ethane or (carbon adj dioxide)))) with (nozzle? or atomiz\$ or nebul\$)	USPAT; US-PGPUB; EPO; JPO	2004/07/02 12:34
9	286	(particles or droplets or microspheres) and diameter? and ((cryogen or cryogenic or ((liquid or liquefied) adj (gas or nitrogen or argon or helium or air or gases or propane or isopentane or ethane or (carbon adj dioxide)))) with (nozzle? or atomiz\$ or nebul\$))	USPAT; US-PGPUB; EPO; JPO	2004/07/02 12:34
10	6	("2752097" "3928566" "4129644" "4134943" "4357259" "4479911").PN.	USPAT	2004/07/02 12:48

L Number	Hits	Search Text	DB	Time stamp
1	29	(particles or droplets or microspheres) and diameter? and ((cryogen or cryogenic or ((liquid or liquefied) adj (gas or nitrogen or argon or helium or air or gases or propane or isopentane or ethane or (carbon adj dioxide)))) with (nozzle? or atomiz\$ or nebul\$))	USOCR	2004/07/02 13:59